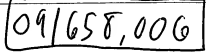
L Number	Hits	Search Text	DB	Time stamp
2	195118	(detect\$4 or inspect\$4 or determin\$6) same	USPAT;	2003/07/03 13:10
[		(film or "image recording medium")	US-PGPUB;	
			EPO; JPO;	<b>\</b>
			DERWENT;	
	2052	//dataatch an increatch or determines)	IBM_TDB USPAT;	2003/07/03 12:18
3	3253	((detect\$4 or inspect\$4 or determin\$6) same (film or "image recording medium"))	US-PGPUB;	2003/07/03 12.10
		same (dust or dirt or scratch\$3 or	EPO; JPO;	
	:	abrassion or "foreign matter")	DERWENT;	
			IBM_TDB	
4	294		USPAT;	2003/07/03 11:55
		same (film or "image recording medium") )	US-PGPUB;	
		same (dust or dirt or scratch\$3 or abrassion or "foreign matter")) same	EPO; JPO; DERWENT;	
		(scan\$5)	IBM TDB	
5	14	(((detect\$4 or inspect\$4 or determin\$6)	USPAT;	2003/07/03 11:57
		same (film or "image recording medium") )	US-PGPUB;	
		same (dust or dirt or scratch\$3 or	EPO; JPO;	
		abrassion or "foreign matter")) same	DERWENT;	
		(inrared or IR or infra-red or invisible)	IBM_TDB	
6	234	same (visible or (r near G near B))   (((detect\$4 or inspect\$4 or determin\$6)	USPAT;	2003/07/03 12:16
6	234	same (film or "image recording medium") )	US-PGPUB;	-555,57,55 12.10
		same (dust or dirt or scratch\$3 or	EPO; JPO;	
		abrassion or "foreign matter")) same	DERWENT;	
		(mirror or lens)	IBM_TDB	2000/07/02 10 16
7	267		USPAT; US-PGPUB;	2003/07/03 12:16
		<pre>same (film or "image recording medium") ) same (dust or dirt or scratch\$3 or</pre>	EPO; JPO;	
		abrassion or "foreign matter")) same	DERWENT;	
		(mirror or lens or diffusion)	IBM TDB	
8	40	((detect\$4 or inspect\$4 or determin\$6)	USPĀT;	2003/07/03 12:32
		same (film or "image recording medium") )	US-PGPUB;	
		same ((dust or dirt or scratch\$3 or	EPO; JPO;	
		abrassion or "foreign matter") near3	DERWENT;	
	1560	(mirror or lens or diffusion)) ((dust or dirt or scratch\$3 or abrassion	IBM_TDB USPAT;	2003/07/03 12:32
9	1360	or "foreign matter") near3 (mirror or	US-PGPUB;	2003, 0., 00 12.03
		diffusion))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2003/07/03 12:37
10	176	(((dust or dirt or scratch\$3 or abrassion	USPAT; US-PGPUB;	2003/07/03 12:37
		or "foreign matter") near3 (mirror or diffusion))) same (detect\$5 or inspect\$5	EPO; JPO;	
		or determin\$5)	DERWENT;	
			IBM_TDB	
11	1	"5220178".PN.	USPĀT	2003/07/03 12:35
12	18		USPAT;	2003/07/03 12:46
		or "foreign matter") near3 (mirror or	US-PGPUB; EPO; JPO;	
		<pre>diffusion))) same (detect\$5 or inspect\$5 or determin\$5)) same (film or "image</pre>	DERWENT;	
		recording medium")	IBM TDB	
14	21964		USPAT;	2003/07/03 12:52
		system or apparatus)).ti.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		1/2	IBM_TDB USPAT;	2003/07/03 12:50
15	70866	((image and read\$4 and (device or method or system or apparatus)).ti.) snd film and	US-PGPUB	2000,01,00 12.00
		(dust or dirt or scratch\$4 or "foreign		
		matter")		
16	23471	((image and read\$4 and (device or method	USPAT;	2003/07/03 12:51
		or system or apparatus)).ti.) snd (film	US-PGPUB	
		same (dust or dirt or scratch\$4 or		
17	92	"foreign matter")) ((image and read\$4 and (device or method	USPAT;	2003/07/03 13:08
17	92	or system or apparatus)).ti.) and (film	US-PGPUB;	
1		same (dust or dirt or scratch\$4 or	EPO; JPO;	
1		"foreign matter"))	DERWENT;	
			IBM TDB	
_				

Search History 7/3/03 1:27:07 PM Page 1 C:\APPS\EAST\Workspaces\09658006\_search1.wsp



18	1650	(film and (dust or dirt or scratch\$4 or	USPAT;	2003/07/03 13:	12
		"foreign matter")).ti.	US-PGPUB;		
		-	EPO; JPO;		
			DERWENT;		
			IBM_TDB	0000 (07 (00 10	
19	40	((detect\$4 or inspect\$4 or determin\$6) and	USPAT;	2003/07/03 13:	12
		(film or "image recording medium") and	US-PGPUB;		
		(dust or dirt or scratch\$3)).ti.	EPO; JPO; DERWENT;		
			IBM TDB		
00	E0	(film and (dust or dirt or scratch\$4 or	USPAT;	2003/07/03 13:	12
20	58	"foreign matter")).ti.	US-PGPUB	2000,0,,00 201	
24	23	(scan\$5 same film same (scratch\$3 or dust	USPAT;	2003/07/03 13:	19
24		or dirt or (foreign near matter) or grime	US-PGPUB;		
		or abrassion)) same (IR or infrared or	EPO; JPO;		
		infra-red or invisible) same (visible or	DERWENT;		
		(R near G near B))	IBM_TDB		
25	142	scan\$5 same film same (scratch\$3 or dust	USPAT;	2003/07/03 13:	19
		or dirt or (foreign near matter) or grime	US-PGPUB;		
		or abrassion) same (lens or diffusion or	EPO; JPO;		
		mirror)	DERWENT;		
	000	/ of film) some /saratabe? or	IBM_TDB USPAT;	2003/07/03 13:	20
29	290	(scan\$5 near4 film) same (scratch\$3 or dust or dirt or (foreign near matter) or	US-PGPUB;	2003/07/03 13.	20
		grime or abrassion)	EPO; JPO;		
		grime or abrassion,	DERWENT;		
			IBM TDB		
31	249	((scan\$5 near4 film) same (scratch\$3 or	USPAT;	2003/07/03 13:	21
31		dust or dirt or (foreign near matter) or	US-PGPUB;		
		grime or abrassion)) not ((scan\$5 near4	EPO; JPO;		
		film) same (scratch\$3 or dust or dirt or	DERWENT;		
		(foreign near matter) or grime or	IBM_TDB		
		abrassion) same (lens or diffusion or			
		mirror))	110D2m	2003/07/03 13:	21
21	23	(scan\$5 same film same (scratch\$3 or dust	USPAT; US-PGPUB;	2003/07/03 13:	21
	1	or dirt or (foreign near matter) or grime	EPO; JPO;		
		or abrassion)) same (IR or infrared or infra-red) same (visible or (R near G near	DERWENT;		
		B))	IBM TDB		
22	5		USPAT	2003/07/03 13:	21
22		"6075590"   "6323967").PN.			
23	43	5266805.URPN.	USPAT	2003/07/03 13:	
26	12	(scan\$5 same film same (scratch\$3 or dust	USPAT;	2003/07/03 13:	21
		or dirt or (foreign near matter) or grime	US-PGPUB;		
		or abrassion) same (lens or diffusion or	EPO; JPO;		
		mirror)) same (infrared or infra-red or IR	DERWENT;		
		or invisible)	IBM_TDB USPAT;	2003/07/03 13:	21
28	41	(scan\$5 near4 film) same (scratch\$3 or dust or dirt or (foreign near matter) or	US-PGPUB;	2003/07/03 13.	21
		grime or abrassion) same (lens or	EPO; JPO;		
		diffusion or mirror)	DERWENT;		
		diliusion of millory	IBM TDB		
		((scan\$5 near4 film) same (scratch\$3 or	USPAT;	2003/07/03 13:	21
30	2	((SCanso near4 film) same (Scratches of			
30	2	dust or dirt or (foreign near matter) or	US-PGPUB;		
30	2	dust or dirt or (foreign near matter) or grime or abrassion)) same (R near G near	EPO; JPO;		
30	2	dust or dirt or (foreign near matter) or	EPO; JPO; DERWENT;		
30	2	dust or dirt or (foreign near matter) or grime or abrassion)) same (R near G near B)	EPO; JPO; DERWENT; IBM_TDB	2002/07/02 12	. 22
30 32	62	dust or dirt or (foreign near matter) or grime or abrassion)) same (R near G near B)  (scan\$5 near4 film) same (scratch\$3 or	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/07/03 13:	22
		dust or dirt or (foreign near matter) or grime or abrassion)) same (R near G near B)  (scan\$5 near4 film) same (scratch\$3 or dust or dirt or (foreign near matter) or	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/07/03 13:	: 22
		dust or dirt or (foreign near matter) or grime or abrassion)) same (R near G near B)  (scan\$5 near4 film) same (scratch\$3 or	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/07/03 13:	: 22



Advanced Search

Preferences

Language Tools

Search Tips

film scan (dirt OR dust OR scratch C

Google Seerch

Web - Images - Groups - Directory - News -

Searched the web for film scan (dirt OR dust OR scratch OR "foreign matter") infrared visible. Results 1 - 10

# **DUST** - Get Info on Airborne Allergies

Sponsored Link

Click Here for Allergy Management News, Articles & Resources

Sponsored Link

Free hi-res scan test

www.imagers.com

Any film format scanned to a CD Imacon pro quality-check us out.

Did you mean: filmscan (dirt OR dust OR scratch OR "foreign matter") infrared visible

# Film Automatic Retouching and Enhancement (FARE)

... fall within the visible range, scan a film, the images on the film appear mostly transparent. However, dust and scratches obstruct the infrared rays, making it ...

www.canon.com/technology/optics/fare/content.html - 8k - Cached - Similar pages

# PCPhoto Magazine | HelpLine | September 2002

... to remove surface imperfections like dust and scratches. FARE™ (Film Automatic

Retouching and Enhancement) is Canon ... improving the quality of a scan by getting ...

www.pcphotomag.com/content/articles/ helpline/2002/sept02.html - 35k - Cached Similar pages

# Film Scanners - Dust and Scratches

... You can't scan the film without removing it, and would not ... partially visible in infrared

too, but all other color film works well with IR dust and scratch ... www.scantips.com/basic13d.html - 6k - Cached - Similar pages

# PowerShot FS4000US

... While the scan made with visible light includes dust and flaws on the film's

as part of the color data, the infrared scan shows image ... www.powershot.com/powershot2/fs4000/press.html - 21k - Cached - Similar

# Dust Removal for B&W, Kodachrome on Film Scanners?

... see a "ghost image" along with the dirt and dust ... in the lightpath of a Minolta

Scan Multi Pro ... a software solution, a sort of OCR for film damage, similar ... www.photo.net/bboard/q-and-a-fetch-msg?msg\_id=005Gdr - 16k - Cached -Similar pages

# Steves Digicams - Canon Canoscan FS4000 US - User Review

... The FARE enhancement works fairly well at removing large scratches and dirt

it ... and if your use is home with short strips of film to scan this could ... www.steves-digicams.com/2001\_reviews/canoscan4000.html - 21k - Cached -Similar pages

Sponsored Links

#### Slide and Negative Scans

The Web's Leading Photo Scanners Prices as low as 49 cents www.digmypics.com

Interest:

### Just Foreign Films

Buy, Rent, Review all foreign films incl imports, news, free newsletter www.Au-Cinema.com Interest:

## Infrared Film

Compare Prices at over 1,500 Stores Find the best deals at BizRate.com! www.BizRate.com Interest:

## HighDPI.com

35mm & APS Film Scanning Services 4000 DPI, High-bit Scans from \$2. www.HighDPI.com Interest:

#### Film Scan

Pricetool: Compare prices on Film Scan www.pricetool.com Interest:

## Infrared by Sharp

Emitters-Detectors, IrDA, IR, Couplers, Interrupters, Optical Sys www.sharpsma.com/ Interest: •

#### IrGear.com Infrared IrDA

USB IrDA Adapters RS-232 and more PDA infrared NOKIA IrDA Adapters www.irgear.com Interest: •

7/3/03





Language Tools

Search Tips

toru matama

Google Search

**Web** - Images - Groups - Directory - News - Searched the web for **toru matama**.

Results 1 - 7 of about 9. Search took 0.29 seconds.

Try Google Answers to get help from expert researchers.

Full Text Button for patent number 6515766

... Photographic photosensitive material and photographic printing system. **Toru Matama**, Kanagawa (Japan). Assigned to Fuji Photo Film Co., Ltd., Kanagawa (Japan). ... www.uspto.gov/web/patents/patog/week05/OG/ html/1267-1/US06515766-20030204.html - 8k - Cached - Similar pages

Photo Gallery

... Masayo Ishigure. **Matama** Kazushi **Matama** Kazushi 真玉 和司. Matousek, Vlastislav ... Takahashi Ryudo 高橋 龍童. Takemitsu **Toru** Takemitsu **Toru** 武満 徹. ...

www.komuso.com/people/photos.html - 51k - Cached - Similar pages

Index of All People

... Matama Kazushi 真玉 和司, Matousek, Vlastislav, Matsui Kazu, Matsumoto Kyozan. ... Takano Kicho 高野 喜長, Takemitsu Toru 武満 徹, Takemura Ayako 竹村 ...
www.komuso.com/people/index\_All.html - 47k - <u>Cached</u> - <u>Similar pages</u>

Appendix H

... Papa iho wai ai. Set(them) out. Papa **toru** hikahiko wai Set them out in three rows, catch. ... Go out...to? Tetuira. Ko rawahaki na **matama**, To put across is fine,. ... www.uoregon.edu/~mspp/kapingamarangi/Kpg-h.htm - 32k - <u>Cached</u> - <u>Similar pages</u>

Japan Update 10

... hours I watched and listened in awe as Furuya, **Matama**, and Kakizakai ... Yohmei's and Tanaka Yukio's (my Biwa teacher) performance of **Toru** Takemitsu's November ... www.bamboo-in.com/10.html - 16k - Cached - Similar pages

kohara.theo.doshisha.ac.jp/church/art/hymn1.txt

... 4. Kuru asa goto ni **toru** waga tsutome, Hito o aishite onore ni taka ba ... 3. Saraba warera umi yama no **Matama**, kogane, shirogane, Nioimono o tori atsume, Sasagu ... 101k - Cached - Similar pages

test: Reacquainted

... in Tokyo of the famous piece, November Steps, composed by Takemitsu **Toru**, who first ... The other major deshi of Yokoyama-sensei is **Matama**-san who lives in Yokohama ... communication.ucsd.edu/shaku/Shakumail.2000/0068.html - 13k - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.

If you like, you can repeat the search with the omitted results included.

toru matama	Google Search	Search within results
iora matama		OCCION WILLIAM FOOD







IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Public	ations/Services	Standards Conferen	nces Careers/Jobs	
IEEE	Xplore RELEASE I	3 <sup>®</sup>	Welcome United States Patent and	
Help FAQ Terms IE	EE Peer Review	Quick Links	lacksquare	» S€
Welcome to IEEE Xplore  - Home - What Can I Access? - Log-out  Tables of Contents - Journals & Magazines	Your search mate A maximum of 8 You may refine y Then click Searce (scan* or (	our search by editing the o	to a page, sorted by <b>Relevance</b> in <b>d</b> current search expression or entering	
Conference Proceedings Standards  Search By Author Basic Advanced	LEC-grown Fukuzawa, I Indium Phos	InP(100) wafers M.; Yamada, M.; sphide and Related N al Conference on , 9	aracterization of residual Materials, 1995. Conference -13 May 1995	
Member Services	[Abstract]	[PDF Full-Text (396	KB)] TEFE CNE	
O Join IEEE O Establish IEEE Web Account O Access the IEEE Member Digital Library  Print Format	processing Carver, G.E	ions of optical bea I .; Michalski, J.D.; ectronics, IEEE Jour	nm-induced reflectance so	
	[Abstract]	[PDF Full-Text (808	KB)] IEEE JNL	
	Papakostas,	, T.V.; White, N.M.; s and Packaging Tec	con: a route to hybrid mi hnologies, IEEE Transaction nufacturing Technology, Pa	ns on [see also

[Abstract] [PDF Full-Text (156 KB)] IEEE JNL

4 Millimeter-Wave Imaging Sensor

Page(s): 67 -75

Wilson, W.J.; Howard, R.J.; Ibbott, A.C.; Parks, G.S.; Ricketts, W.B.;

Technologies, IEEE Transactions on], Volume: 24 Issue: 1, March 2001